Final Programme Overview – OEESC-2005

Time	Sunday 12 June			Monday 13 June				Tuesday 14 June				Wednesday 15 June			
8.30				Short courses				Plenary 4: Qualitative Risk Assessment			Workshops				
					S1.2 S	2.2	S3.2	S4.2	T4.1 Risk	assessment	tools (A)		W4	W5	W6
9.00													Risk	Systemic	Prevention
										roductions (A			assessment	toxics	of allergic
	Registrat	ion opens			Poster session P1 (P)				Plenary 4: Qualitative Risk Assessment			tools		contact	
									T4.2 Measurement techniques (A)					dermatitis	
10.00															
					Break				Break						
			courses										Break		
	S1.1	S2.1	S3.1	S4.1	Plenary 3: Exposure Reduction				Plenary 5: Systemic Toxics						
11.00				T3.1 Current regulations (A)				T5.1 Modeling (A)			Plenary 7: Workshop summaries (A)				
	Lunch (co	ourse partic	cipants and	course	Poster introductions (A)				Poster introductions (A)						
	S	peakers on	ıly)		Plenary 3: Exposure Reduction				Plenary 5: Systemic Toxics						
12.00					T3.2 Practical strategies (A)				T5.2 Pesticides in developing countries (A)						
	Opening remarks (A)				Lunch				Lunch			Closing (A)			
	Welcome (A)														
13.00			and Wet Wo	ork											
	T1.1 Risk factors (A)														
					Poster session P2 (P)				Poster session P3 (P)						
	Poster in	troductions	s (A)												
14.00			and Wet Wo	ork								Meeting rooms			
	T1.2 Quantifying burden (A)				Vendor seminars				Plenary 6: Allergens			(A) = Auditorium Adam			
					V1.1 V1.2				T6.1 Prevention of allergic contact dermatitis			(P) = Poster Hall			
	Break				Break				(A)						
15.00									Break						
	Plenary 2: Quantitative Risk Assessment				Workshops										
	T2.1 Bayesian techniques (A)			W1 W2 W3				Plenary 6: Allergens							
				Prevention Quantitative Lessons				T6.2 25 years of natural rubber latex allergy							
16.00	Poster Introductions (A)			of skin risk from			(A)								
	Plenary 2: Quantitative Risk Assessment			disorders assessment exposure				Discussion Planning OEESC-2007 (A)							
	T2.2 Method development (A)			in wet work reduction											
17.00															
	Welcome Reception (venue 17.15)							Short courses							
								S1.3	S2.3	S3.3	S4.3				
18.00					Conference Dinner (Solliden 19.30)										

Version of 14 May 2005